

Sunday, Sept. 6th

Opening Statement

Keynote lecture:
Shankar Subramaniam

Keynote lecture:
Astrid Prinz

Workshop 1
Advances in the automatic analysis of multi-dimensional data
-**Bart ter Haar Romeny**
-**Uri Eden**
-**Klaus Linkenkaer-Hansen**
-Poster spotlights
-Panel discussion

Urquell Brewery

Monday, Sept. 7th

Keynote lecture:
Arthur Toga

Workshop 2
Ontologies for neuroscience: Applications and advances
-**Tim Clark**
-**Jeffrey Grethe**
-**Alan Ruttenberg**
-Poster spotlights
-Panel discussion

LUNCH

Workshop 3
How should a neuron be modeled: Biophysical detail vs. Abstraction
-**Arnd Roth**
-**Wulfram Gerstner**
-**Peter Hunter**
-Poster spotlights
-INCF Prize
-Panel discussion

Keynote lecture:
Alon Halevy

Poster and Demo session

Tuesday, Sept 8th

Keynote lecture:
Andrew Schwartz

Workshop 4
High Performance Computing and Grid Infrastructure for Neuroinformatics applications.
-**Markus Diesmann**
-**Andrey Semin**
-**Pietro Liò**
-Poster spotlights
-Panel discussion

LUNCH

Workshop 5
The neuroinformatics of neural connectivity
-**Albert Cardona**
-**Giorgio Ascoli**
-**Rolf Kötter**
-Panel discussion

Keynote lecture:
Kenji Doya

Concluding Remarks

Banquet